30-041-20661

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DISTRIBUTION	NEW MEXICO OIL CONS	ERVATION COMMISSIC	DN F	orm C-101	
SANTA FE			R	evised 1-1-65	
FILE			[·	5A, Indicate T	
U.S.G.S.				STATE	FEE X
LAND OFFICE				5. State Oil &	Gas Lease No.
OPERATOR					
				<u>IIIIII</u>	
APPLICATION FOR PI	ERMIT TO DRILL, DEEPEN	, OR PLUG BACK			
1a. Type of Work				7. Unit Agreer	nent Name
DRILL	DEEPEN	PLUG	ВАСК		
b. Type of Well				8. Farm or Leo	ise Name
OIL GAS WELL OF	HER	SINGLE X ML	ZONE	Ridney	A 🚅
2. Name of Operator				9. Well No.	
Cities Service Company-				1	
3. Address of Operator				10. Field and	Fool, or Wildcat
P.O. Box 1919 - Midland, 7	Texas 79702			Wildca	t
4. Location of Well UNIT LETTER K	LOCATED 1980	FEET FROM THE SOUT	h LINE	<u>IIIIII</u>	
			N	///////	
AND 1980 FEET FROM THE West	t LINE OF SEC. 4	TWP. 25 RGE. 3	B3E NMPM		
			IIIIII	12. County	
				Roosev	elt////////////////////////////////////
			<u>IIIIII</u>	<u>IIIIII</u>	
ΔΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙ					
		19. Proposed Depth	19A. Formation		20. Rotary or C.T.
λ////////////////////////////////////		7425'	Siluro-D	evonian	Rotary
21. Elevations (Show whether DF, RT, etc.)	21A. Kind & Status Plug. Bond	21B. Drilling Contractor			Date Work will start
4097' GR	Required/Approved	Unknown		Novem	ber 8, 1982
23.					

PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
17-1/2"	13-3/8"	48#	350'	350	Circulated
12-1/4"	8-5/8"	24#	2500'	1200	Circulated
7-7/8"	5-1/2"	14, 15.5 & 17#	7425'	1000	2500'

It is proposed to drill this well to a T.D. of 7425' and test the Siluro-Devonian Formation. The blowout prevention program is as follows:

- One set of blind rams
 One set of drill pipe rams
- 3. One Hydril
- 4. One rotating head

The acreage assigned to this well is not dedicated to any gas purchaser.

APPROVAL VALID FOR 180	
PERMIT EXPIRES 5/3/	83
UNLESS DRILLING UNDERV	VAY

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Thart while that the information above is the .

I hereby certify that the information above is true and comp Signed Signed	lete to the best of my knowledge and belief. Title <u>Region Opr. Mgr Prod.</u>	DateNovember 1, 1982
(This space for State Use) ORIGINAL SIGNED BY APPROVED BY JERRY SEXTON / CONDITIONS OF APPROVADISTRICT: 1 SUPR.	. TITLE	DATE NOV 2 1982

NEW ICO OIL CONSERVATION COMMISSION

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Form C-102 Supersedes C-128 Effective 1-1-65

and the second second

		All distances must be f	rom: the outer boun	deries of th	he Section		.	
Ciperator	-		Lease				-	Weil No.
CITIES S	ERVICE CO.		RIDLEY		÷			1
	Section L	Township 2 SOUTH	Range 30 TA		County	OCEVER I		
Actual Footage Locat	4 ion of Well:	2 50011	33 EA	51 1	KU	OSEVELT		
1980		SOUTH line and	1980	feet	from the	WEST		line
Ground Level Elev.	Producing For		Pool					ited Acreage;
4097.0	Siluro-D	evonian	Wildca	t	•		4	0 Acres
	n one lease is	ted to the subject we dedicated to the well						
dated by con X Yes [If answer is this form if No allowable	mmunitization, u No If an ''no,'' list the o necessary.) e will be assigned	fferent ownership is o nitization, force-pooli swer is "yes," type o owners and tract desc d to the well until all or until a non-standar	ng.etc? f consolidation riptions which 	Co have act been co	ually bee	ization en consolid ed (by com	ated. (Use reverse side of zation, unitization,
r	ng companies	of this propose	d well are	as fol	lows:		CERI	TFICATION
Cities Service Company Pioneer Union Oil of California G. D. Williamson		69.991% 18.716% 11.120% .173% 100.000%	18.716% 11.120% .173%			tained he	rein is 1	hat the information con- true and complete to the edge and belief.
·	+ 		 			Position Region Company		Mgr Prod.
	 		- 			Date Novembe		
1980			STATE 932 - 676	A CANA	CIRVE	shown on notes of under my	this plo actual supervi ind corr	that the well location at was plotted from field surveys made by me or sion, and that the some ect to the best of my lief.
	-0861		TH ME	NEST	YOB	Registered : and/or L an:	ber Frotess Survey	23. 1982 Ional Engineer or
0 330 660 '90	0 1320 1650 198	0 2310 2640 2000	1500 100	00 500	•	Certificate	No	